CHILE 1/, Republic of

Allium spp.	Eggplant	Pear, p. 2.21
Apple, p. 2.21	Feijoa	Persimmon (fruit)
Apricot ¹ , T101-a-3	Ginger root	Pineapple (prohibited into
Artichoke, globe (immature	Grape, T10 1-i-2-l	Hawaii)
flower head)	Kiwi (fruit), T1 04-a-1	Plum ¹ , T101-a-3
Artichoke, Jerusalem	Kumquat	Plumcot ¹ , T101-a-3
Asparagus	Lemon, T1 01-n-2-1 (sm ooth	Pouteria spp.
Avocado	skinned, of commerce)	Quince
Babaco (fruit)	Lettuce	Raspberry (fruit)
Banana (fruit, leaf) (no permit).	Lime, T102-b-1 or T101-n-2-1	Ribes spp. (fruit)
p. 2.8	Loquat (fruit)	Rose hip
Basil (leaf and stem)	Lucuma	Sand pear, p. 2.21
Blackberry (fruit)	Mango	Sapote (fruit)
Blueberry (fruit)	Maqui fruit, Aristotelia chilensis	Squash
Brassica oleracea	Melon	Strawberry
Carrot	Mountain papaya (fruit)	Tarragon (above ground parts)
Cherimoya (fruit), T1 02-b	Nectarine ¹ , T101-a-3	Tomato ^{2,4} , T101-c-3-1
Cherry	Opuntia spp.	Tuna (fruit)
Chilean cranberry, Ugni moline	ae Oregano (Origanum spp.) (leaf,	Watercress
Cichorium spp.	stem)	Watermelon
Corn, green	Palm heart	Yam, T101-f-3
Cucumber	Papaya	
Durian	Peach ¹ , T101-a-3	
Horseradish (to Hawaii	Parsley	Pumpkin

From all Provinces of Region 1 and Chanaral Township in Region 3:				
ALL	Allium spp. Apple ³ , T107-a or T108-a, p. 2.21 Apricot ³ , T107-a and T101-a-3 or T108-a Artichoke, globe (immature flower head) Artichoke, Jerusalem Asparagus Avocado, T108-a Babaco, T106-b-3 or T103-d-1 Banan a (fruit, leaf)(no permit), p. 2.8 Basil (leaf and stem) Blackberry (fruit) Brassica oleracea Carrot Cherry ³ , T107-a or T108-a Cichorium spp. Corn, green Cucu mber Durian	Eggplant Ginger, root Grape³, T107-a and T101-i-2-1, or T108-a Kiwi³, T107-a and T104-a-1, or T108-a Lemon, T101-n-2-1 (smooth skinned of commerce) Lettuce Lime, T102-b-1 or T101-n-2-1 Loquat³, T107-a Mango, T102-a Maqui fruit, Aristotelia chilensis Melon Mountain papaya, T106-b-3 or T103-d-1 Nectarine³, T107-a and T101-a-3, or T108-a Oregano (Origanum spp.) (leaf, stem) Palm heart	Papaya, T1 06-b-4 or T103-d-2 Pear³, T107-a or T10 8-a, p. 2.21 Peach³, T107-a and T101-a-3, or T108-a Persimmon³, T107-a Pineapple (prohibited into Hawaii) Plum³, T107-a and T101-a-3, or T108-a Plumcot³, T107-a and T101-a-3, or T108-a Quince³, T107-a or T108-a Raspberry (fruit) Ribes spp. Sand pear³, T107-a, p. 2.21 Squash Tarragon (above ground parts) Watercress Watermelon Yam, T101-f-3	
<u>NA</u>	Avocado, T 101-c-1 Blueberry, T1 01-i-1-1 Grape, T10 1-h-2-1	Horsemdish (to Hawaii, T101-1-2) Kiwi, T101-m-2-1 Opuntia spp., T101-d-3	Parsley Pumpkin Tomato, T1 01-c-3-1 Tuna, T1 01-d-3	

1/ All fruits and vegetables approved for entry under 7CFR 319.56 into the United States from Chile may or may **not** be precleared. If they are precleared, the shipment must be accompanied by either a PPQ Form 203 or a facsimile signed by the APHIS inspector on site in Chile to validate foreign site preclearance. All maritime shipments will have a vessel report, in lieu of a PPQ 203, which will be faxed directly to the receiving port. If the shipment was **not** precleared, then INSPECT AND RELEASE or REQUIRE TREATMENT as appropriate.

All fruit fly hosts must be accompanied by a Chilean Phytosanitary Certificate or a facsimile from APHIS Chile, Stan Comelius (International Services), or FAS with the information regarding the clearance status of the shipment. The Chilean Phytosanitary Certificate or faxed message must state from which region the fruit originated. Each box must be labeled with the province of origin.

¹ Shipments may or may **not** be precleared. If they are precleared, the shipment must be accompanied by a PPQ Form 203 signed by the APHIS inspector on site in Chile to validate foreign site preclearance. If the shipment was **not** precleared, REQUIRE T101-a-3.

² Shipments may or may **not** be precleared. If they are precleared, the shipment must be accompanied by a PPQ Form 203 signed by the APHIS inspector on site in Chile to validate foreign site preclearance. If the shipment was **not** precleared, REQUIRE T101-c-3-1.

³ If the prescribed refrigeration period is met upon arrival, the treated commodity may enter at any port of entry in the U.S. sta ffed by PPQ. However, if the prescribed period is **unmet** upon arrival, then the commodity may enter only at North Atlantic Ports; Gulfport, MS; Seattle, WA; or Wilmington, NC.

Shipments of host material which require cold treatment must be accompanied by a PPQ 203 indicating that the cold treatment was initiated in Chile.

If host material receives T107 and is **pre-inspected**, then T101-a-3 or equivalent treatment is **not** required. If a shipment is **not** pre-inspected, REQ UIRE T107 and T101-a-3 or equivalent treatment as stated in the PPQ Treatment Manual.

⁴ If the tomatoes transit fruit fly supporting areas of Europe and South America, they must be sealed by the Ministry of Agriculture of Chile and the official seal numbers must appear on the Phytosanitary Certificate.